



- [-] Drafts
- [-] IS&R:
- [-] Pending
- [-] Active
 - [-] L1: (5) (earth and mining and underground) and ("single sideband" or SSB)
 - [-] Failed
 - [-] Saved
 - [-] S2: (1) ("4656463").PN.
 - [-] S3: (0) S2 and "magnetic flux"
 - [-] S4: (1) S2 and capacitor
 - [-] S5: (0) S2 and flux
 - [-] S6: (1) S2 and magnetic
 - [-] S7: (1) S6 and amplifier
 - [-] S8: (1) S7 and modulator
 - [-] S9: (0) S8 and (reduce near impedance)
 - [-] S10: (1) S8 and impedance
 - [-] S11: (1) S10 and antenna
 - [-] S12: (1) S11 and filter
 - [-] S13: (0) S12 and SSB

Search List Browse Queue Clear
DBs US-PGPUB; USPAT; EPO Plurals
Default operator: OR
 Highlight all hit terms initially

(earth and mining and underground) and
("single sideband" or SSB)

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor	S
2	<input type="checkbox"/>	<input type="checkbox"/> US 20020098868	20020725	34	Through-the-earth communication system	455/560	455/561		Meiksin, Zvi H. et al.	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/> US 20020098867	20020725	34	Powerline communication system	455/560	455/402		Meiksin, Zvi H. et al.	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/> US 6370396 B1	20020409	31	Facility-wide communication system and method	455/560	455/557; 455/561		Meiksin; Zvi H. et al.	<input type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4777652 A	19881011	12	Radio communication systems for underground	455/3.03	455/14; 455/15;		Stolarczyk; Larry G.	<input type="checkbox"/>

 Hits Details HTML

Ready